Amendments to the Abstract:

Please replace the Abstract with the following amended abstract:

transparent cabin element (4) equipped with a bottom part (3), as well as working means (5, 6) placed inside the cabin element (4), i.e. having a seat (5) for the operator of the working machine, and a display and eontrol means (6) a controller for controlling the operations of the working machine (2). The working means cabin structure also eomprises includes a control mechanism (7) with first (7a) and second (7b) means for tilting the working means cabin element in relation to the frame of the working machine (2) in both XZ and YZ directions. The cabin element (4) is arranged to be substantially stationary in relation to the frame of the working machine (2). The working means (5, 6) and the seat and controller are placed on a working base (9) placed above the bottom part (3) of the cabin element (4). The control mechanism (7) is placed positioned between the working base (9) and the bottom part (3) of the cabin element (4). The control mechanism also comprises third (7c) means for can also rotating rotate the working base around the Z axis.